5

6 7

8,

10

11

12 13

14 15

16

17

18 19

1 2

3

4 5

U6

7

9

10



an array consisting of a plurality of individually and selectively energizable light sources arranged in rows and columns,

a memory for storing a program representative of a predetermined image,

a controller actuatable to control the selection and sequence of energization of the light sources within a predetermined time span in accordance with the predetermined program stored [on] in the memory, so that a viewer observing the array and being carried past the array at a predetermined speed will observe, immediately following said predetermined time span, the predetermined image as an apparently stationary image occupying an area [subsequently] substantially larger than the area of said array,

said main computer being operable to replace the program stored in said memories with one of said different programs [a program] stored in said main computer.

Claim 13, line 14, replace "persistent" with -- reaction --.

Please cancel claims 16 and 17 without prejudice.

Please add the following claim:

-- 26. A transport system having a path along which carriers can pass and a visual display system located adjacent said path, the display system comprising:

a fiber optic array in which one end of a bundle of optical fibers is arranged so that ends of the individual fibers at one end of the bundle form a vertically elongate array of rows and columns and ends of the individual fibers at the opposite end of the bundle are connected to an electro-optical interface unit;

a controller supplying electrical signals to the interface unit to cause the array to display a succession of images; and